COMPETENCIES EMPLOYEE SELF-ASSESSMENT

AUD 4230 - GRAPHIC, COMPUTATIONAL, AND IMPROVEMENT CURVE ANALYSIS TECHNIQUES

AUD	Competency	Yes	No	Work
4230				Description/Justification
1	Identify audit situations where			
	regression analysis or improvement			
	curves could be applied.			
2	Properly use the correct E-Z Quant			
	program output including graphs and			
	statistical measures.			
3	Correctly interpret the E-Z Quant			
	program output, including graphs and			
	statistical measures.			
4	Determine if reliance can be placed			
	upon the analysis and ways to			
	properly improve the analysis.			
5	Analyze improvement curve data and			
	identify major irregularities or			
	significant changes in trend data, and			
	adjust the data to establish estimates			
	of the contractor's future production			
	cost.			